1. A bow and arrow stand engaging the ground and holding an archery bow in an erect and upright position without contact with the bow string or the end of the bow, comprises essentially: a vertical support shaft with an angular middle portion, an upper vertical portion and a lower vertical portion, said lower vertical portion having a ground end tapered into a point for insertion into the ground;

two padded horizontal members attached to said angular middle portion;

an arrow quiver suspended from said lower vertical portion by at least two detachable quiver brackets;

a secondary ground spike with a horizontal arm attaching said secondary ground spike to said lower vertical portion, said horizontal arm providing a location for foot pressure to drive said secondary ground spike and said ground end of the lower vertical portion into the ground; and

a magnetic accessory bowl attached to the upper vertical portion.

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2. The bow and arrow stand, as disclosed in Claim 1, further comprising:

said padded horizontal members are two rounded metal members attached perpendicularly to said angular middle portion of the vertical support shaft with a rubberized padded coating to provide a padded and friction enhancing covering between said padded horizontal members and the bow being placed upon said padded horizontal members;

a first angle between said lower vertical portion and said angular middle portion of said vertical shaft is approximately 120 degrees, and a second angle between said angular middle

portion and said upper vertical portion is also approximately 120 degrees, said upper vertical

portion and said lower vertical portion being parallel; and

said magnetic accessory bowl has a concave upper cavity and a magnetic ring on a lower surface of said magnetic accessory bowl where said magnetic accessory bowl attaches to said upper vertical portion of said vertical support shaft.

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3. The bow and arrow stand, as disclosed in Claim 1, further comprising:

said arrow quiver has a slight narrowing taper from a top portion to a bottom portion of said

arrow quiver; and

said at least two detachable quiver brackets engage said quiver within a first large diameter

loop, one of said detachable quiver brackets above the other, and also removably engaging

said lower vertical portion of said support shaft by a round offset coil allowing each said two

detachable quiver brackets to be slid up and down said lower vertical portion by slightly

elevating said large diameter loop and sliding each said two detachable quiver brackets upon

said lower vertical portion.

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